AMENDMENTS TO THE CLAIMS

1. (Canceled)

2. (Currently amended) [[The]] An airshaft as claimed in Claim 1, for holding a roll

of web material, comprising:

an elongate shaft body having a shaft axis and an outer cylindrical shaft surface formed

with at least three longitudinally extending bladder retaining grooves, each of said bladder

retaining grooves being generally inverted T-shaped and having a narrower access opening

formed in said shaft surface and a wider retaining section disposed between said access opening

and said shaft axis;

a set of elongate inflatable bladder members, each of which is received in said retaining

section of a respective one of said retaining grooves; and

a plurality of roll contact pieces, each of which has a biased side disposed in said

retaining section of one of said retaining grooves and in contact with said inflatable bladder

member in said one of said retaining grooves, and a roll contacting side extending out of said one

of said retaining grooves through said access opening of said one of said retaining grooves, said

roll contacting side having a distal contact face;

wherein said roll contact pieces include a set of first roll contact pieces and a set of

second roll contact pieces, said distal contact face of said roll contacting side of each of said first

roll contact pieces forming a first height with said inflatable bladder member in said one of said

retaining grooves, said distal contact face of said roll contacting side of each of said second roll

contact pieces forming a second height with said inflatable bladder member in said one of said

retaining grooves, said second height being shorter than said first height;

whereby, when the roll of web material is sleeved on said shaft body, and when said

inflatable bladder members are inflated, said distal contact faces of said roll contacting sides of

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Suite 2800 Seattle, Washington 98101 206.682.8100 said first roll contact pieces contact the roll of web material for holding the roll of web material on said shaft body, and said distal contact faces of said roll contacting sides of said second roll contact pieces contact the roll of web material for positioning stably the roll of web material on

wherein a total area of said distal contact faces of said roll contacting sides of said first roll contact pieces is less than that of said distal contact faces of said roll contacting sides of said second roll contact pieces.

- 3. (Currently amended) The airshaft as claimed in Claim [[1]]2, wherein each of said bladder retaining grooves extends parallel to the shaft axis.
- 4. (Currently amended) The airshaft as claimed in Claim [[1]]2, wherein each of said bladder retaining grooves extends along a twisted line with respect to the shaft axis.
- 5. (Currently amended) The airshaft as claimed in Claim [[1]]2, further comprising an air pumping unit connected to said inflatable bladder members and operable so as to inflate said inflatable bladder members.
- 6. (Currently amended) The airshaft as claimed in Claim [[1]]2, wherein said roll contact pieces are disposed side-by-side on said inflatable bladder member in said one of said retaining grooves.

said shaft body;